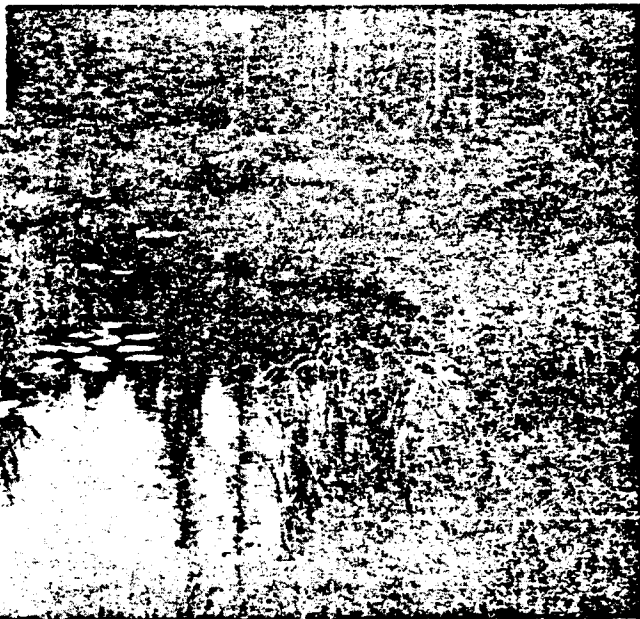
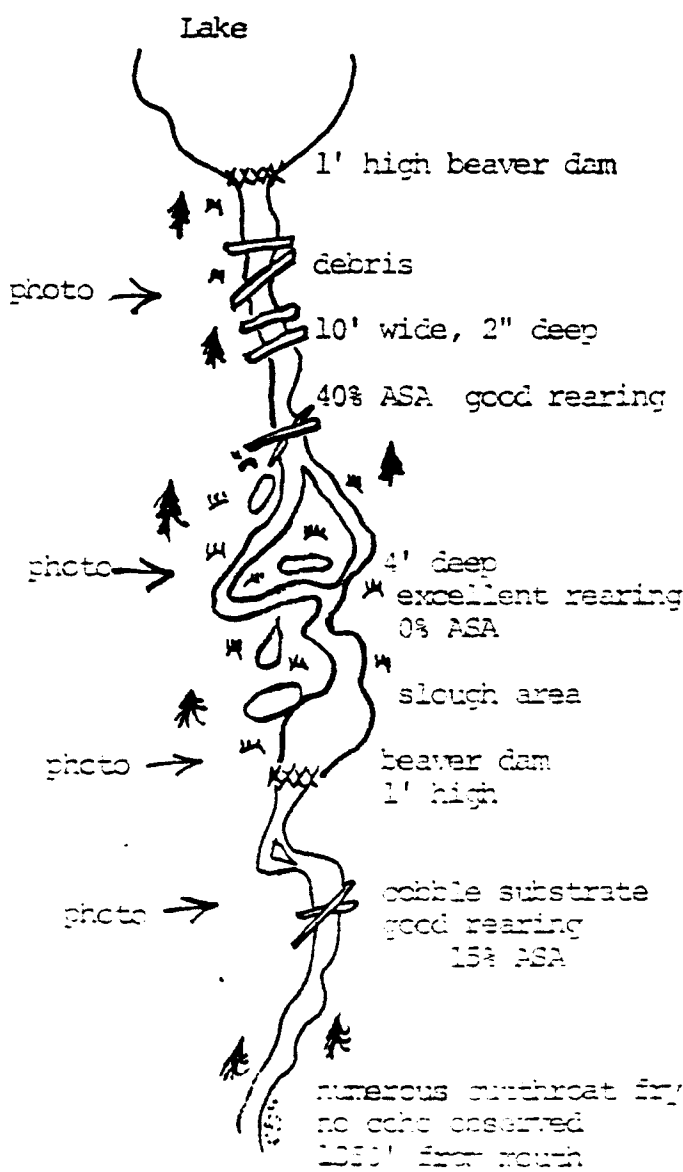


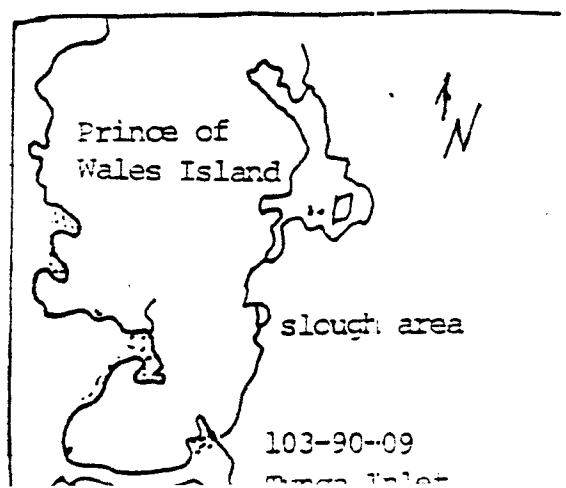
103-90-09
Tunga Inlet
slough area



Tunga Inlet
103-90-09 103-90-10090
7/22/78
Larson



Craig D-4



103-90-09

Tunga Inlet

7/22/78

Berg

290'

(88m)

27.3m
30°
13%

12' x 1' pool

bedrock banks
8' high overhang
V notch

0% ASA
poor spawning
facilities;
very steep grade;
steep bedrock

log and debris barrier

50/50
pool/riffle

10' x 5"

6' x 3" pool

60% cobbles
20% bedrock
10% boulders
10% gravel

water cascades down
steep grade

12' riffle

moss and ferns and blueberry grow
to wetted areas; bedrock banks
throughout area above intertidal zone

200'
(61m)

0% ASA

steep bedrock bank

60.6m
7° 30% bedrock
3% 50% boulders
20% cobbles

blueberry

devilsclub

5' riffle

High Tide

cedar/hemlock
forest

no intertidal
spawning or
rearing

cut/angular substrate covered
with dense green algae

dense enteromorpha

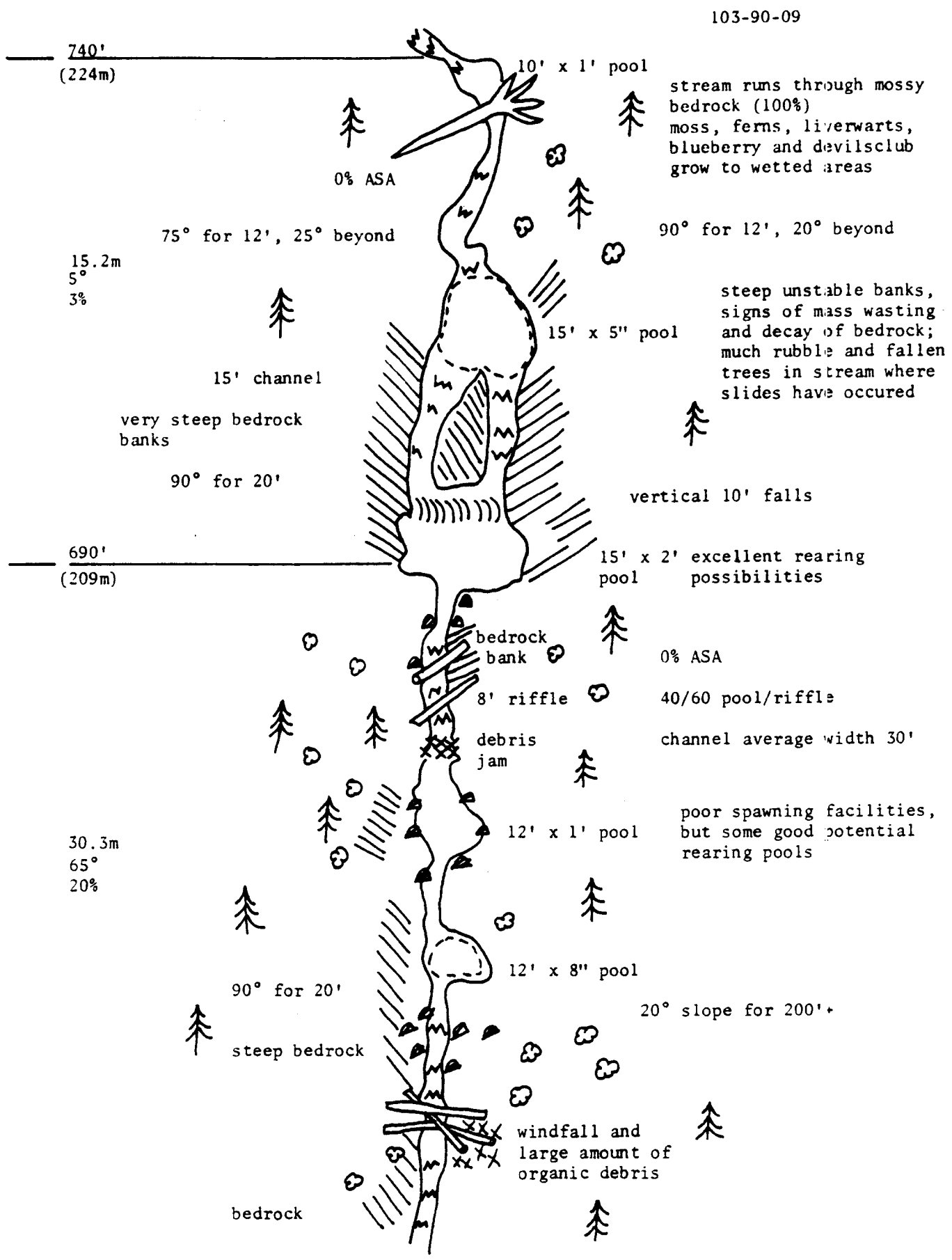
Craig D-4

Weather: rain
Tide: mid
Air: 65°F
Water: 58°F
7.5 pH

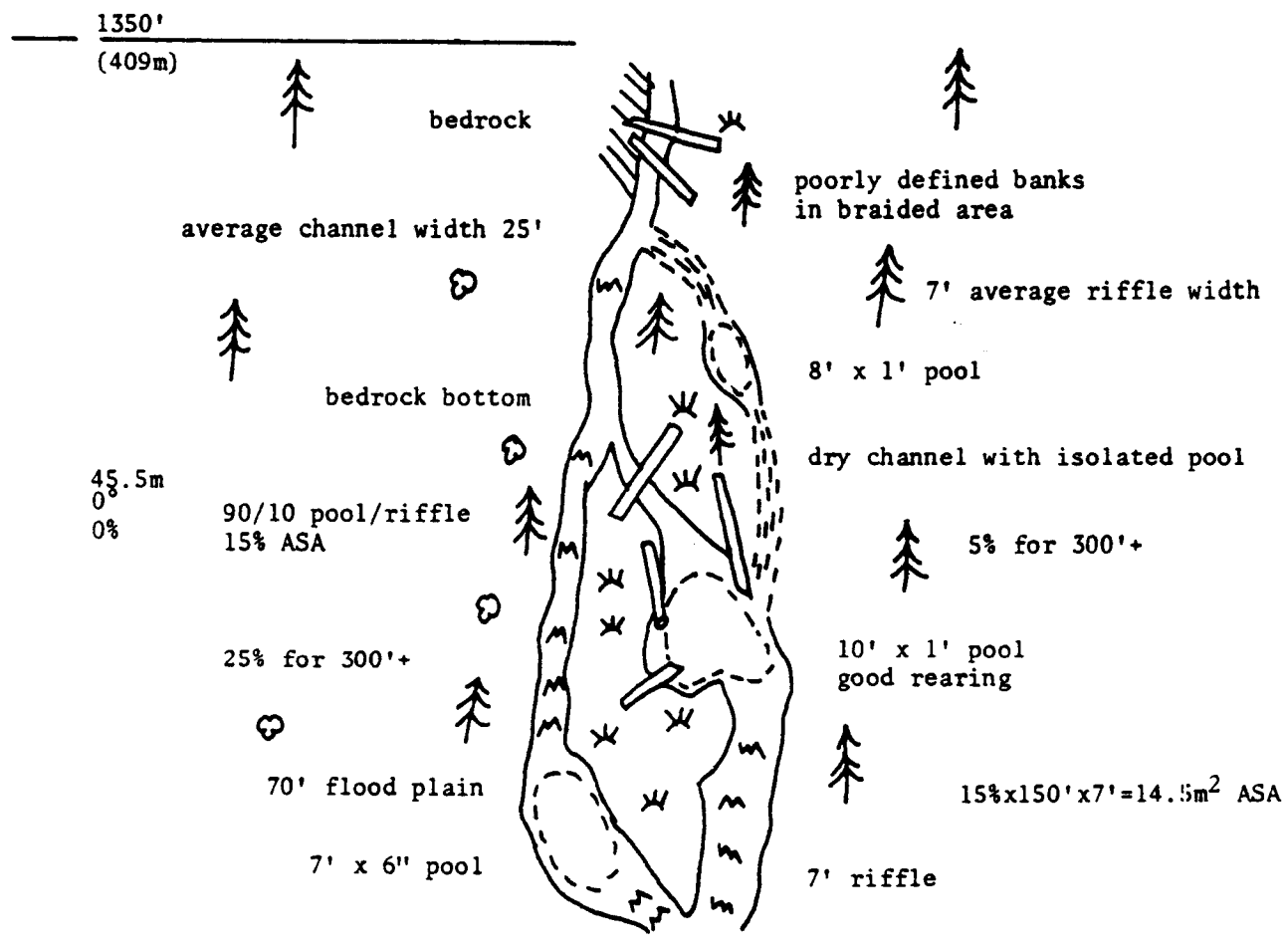
PRINCE OF
WALES IS.

103-90-09

Tunga
Inlet
and
Lagoon



103-90-09



PEAK ESCAPEMENT RECORD

103-90-09

DATE	PINK	CHUM	OTHER SPECIES	REMARKS
8/13/58			600 coho, 30,000 reds	
8/20/59	600	250		
Season 1959	1,000	500	10,000 reds	
1960 through 1978				No survey.